

Amendments to the Specification:

Please replace the title “DOUBLE-SKIN HONEYCOMB SUBSTRATE AND EXTRUSION DIE ASSEMBLY FOR MAKING THE SAME” with the following amended title
--EXTRUSION DIE FOR MAKING A DOUBLE-SKIN HONEYCOMB SUBSTRATE--.

Please replace paragraph [0047] with the following amended paragraph [0047]:

[0047] The inner cell forming die 802 also includes a peripheral region 822 formed contiguous with the central region 808. The peripheral region 822 provides a mounting surface 820 for the outer cell forming die 802 804 and includes feedholes 828 for feeding batch material to spaces around and in the outer cell forming die 804. The outer cell forming die 804 includes an annular body 816 which terminates in an annular flange 818. The annular flange 818 is mounted on the mounting surface 820 provided by the peripheral region 822. In one embodiment, a shim 824 is interposed between the mounting surface 820 and the annular flange 818 to define an inner skin reservoir 826 between the peripheral region 822 and the annular flange 818. The feedholes 828 in the peripheral region 822 supply batch material to the inner skin reservoir 826. The annular body 816 is radially spaced from the central region 808 to define an inner skin slot 825, and the inner skin slot 825 is in communication with the inner skin reservoir 826. Batch material is extruded through the inner skin slot 825 to form the inner skin of the honeycomb substrate.